Carbon-Pricing Instruments

EES 3310/5310
Global Climate Change
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Class #32: Wednesday, April 1 2020

Perspectives on Market-Based Regulations

Market-Based Regulations

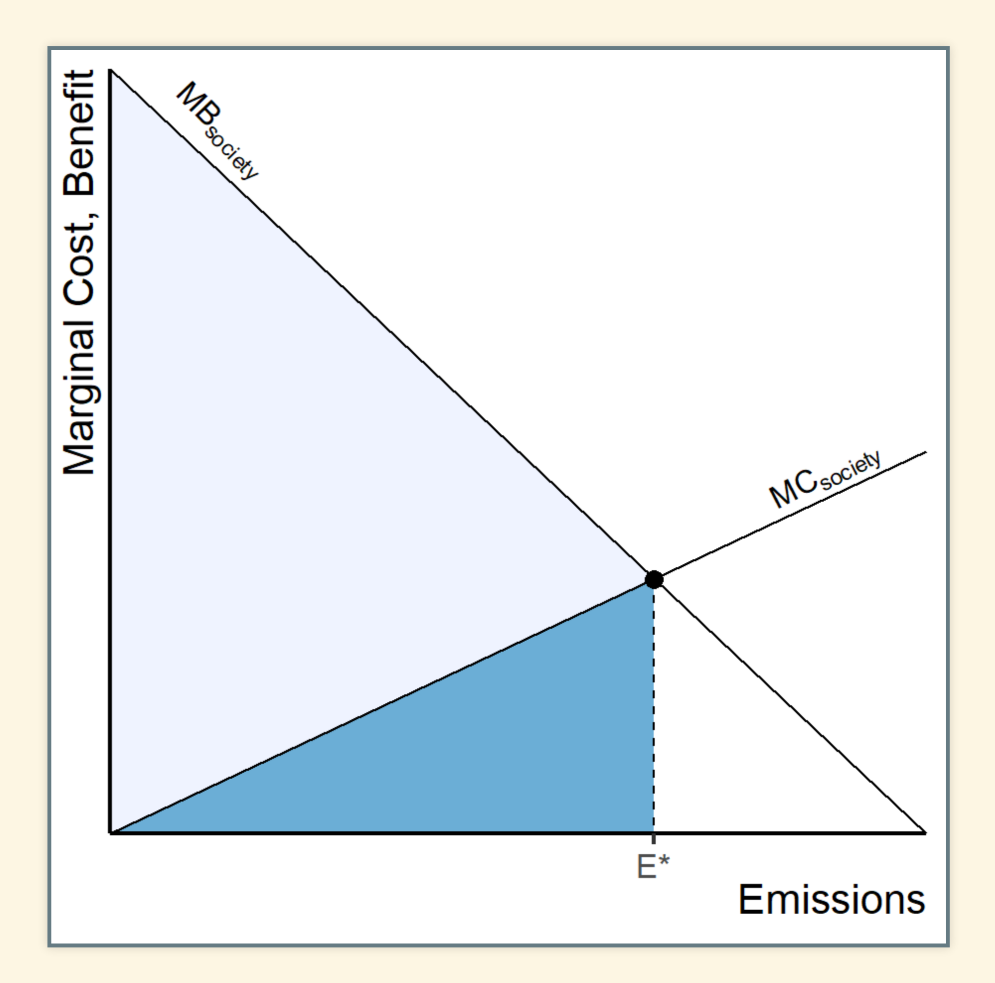
- Most economists (liberal & conservative) favor putting a price on greenhouse gas emissions.
 - Cap-and-trade:
 - Require a permit for every ton of fossil fuels
 - Issue a limited number of permits
 - Companies can buy and sell permits

Carbon tax:

- Charge a tax on every ton of fossil fuels
- Price equal to social cost of carbon emissions
- In principle, cap-and-trade and carbon tax are equivalent if costs and benefits are known accurately.
 - Different consequences for inaccuracies in costs or benefits.

Optimum Emissions Abatement

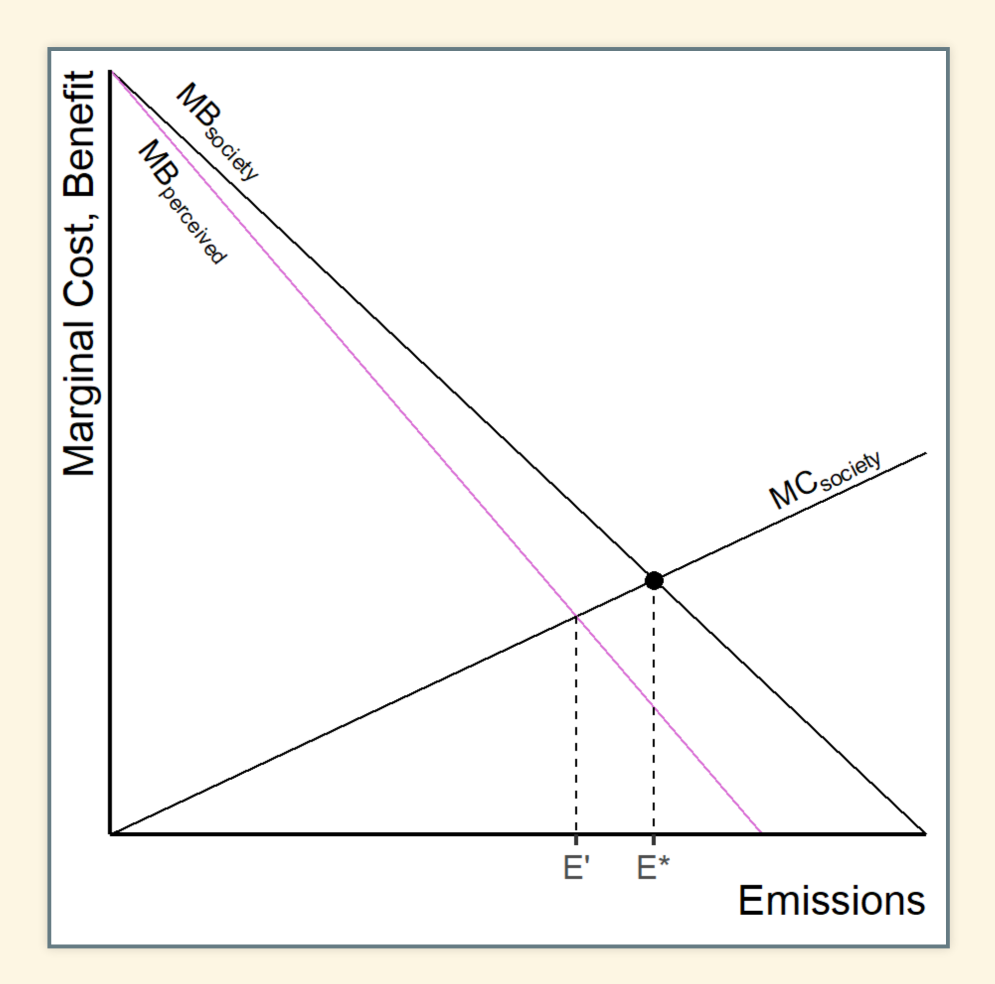
- Optimum emissions = E*
- EPA issues permits for E* tons of emissions
- Free-trading in permits reduces emissions to E* at minimal cost
- Total net benefits are maximized



Uncertainty and Errors

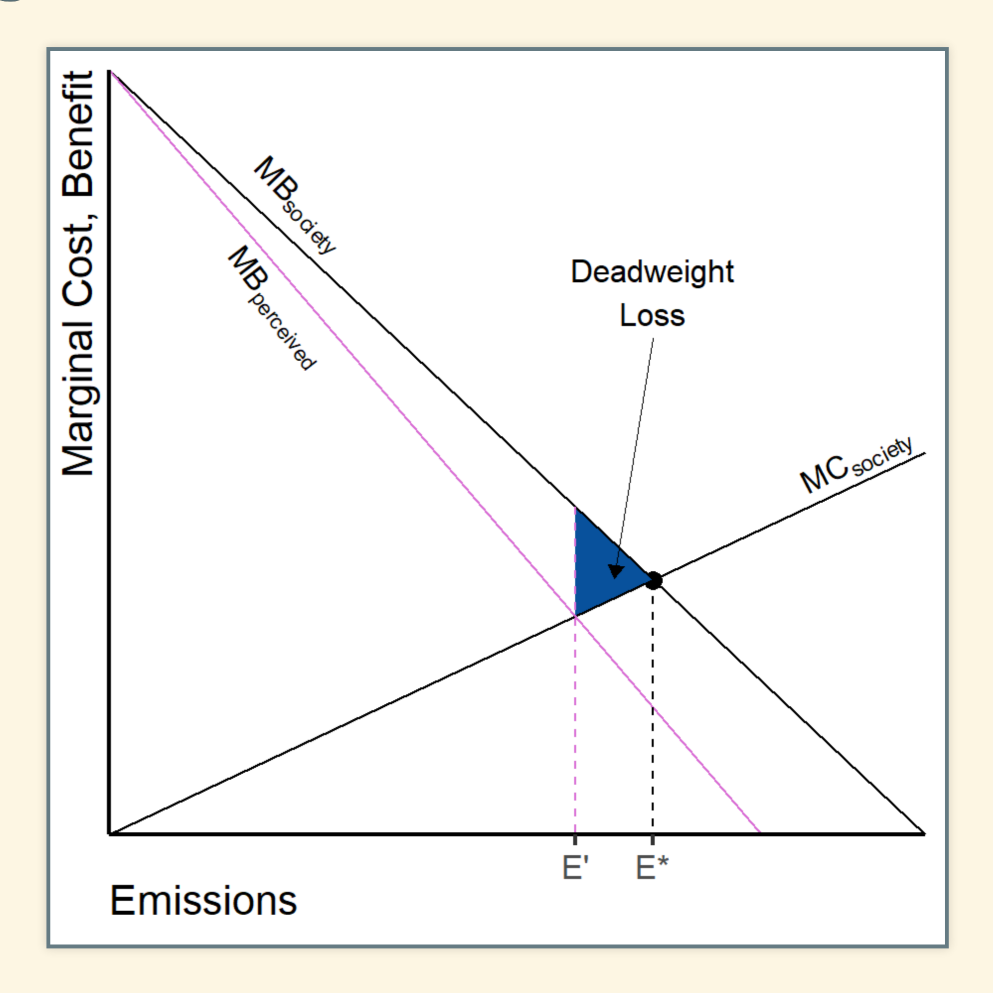
Imperfect Emissions Abatement

- Optimum emissions = E*
- EPA underestimates benefits of emissions (cost of cutting emissions)
 - Issues permits for E'



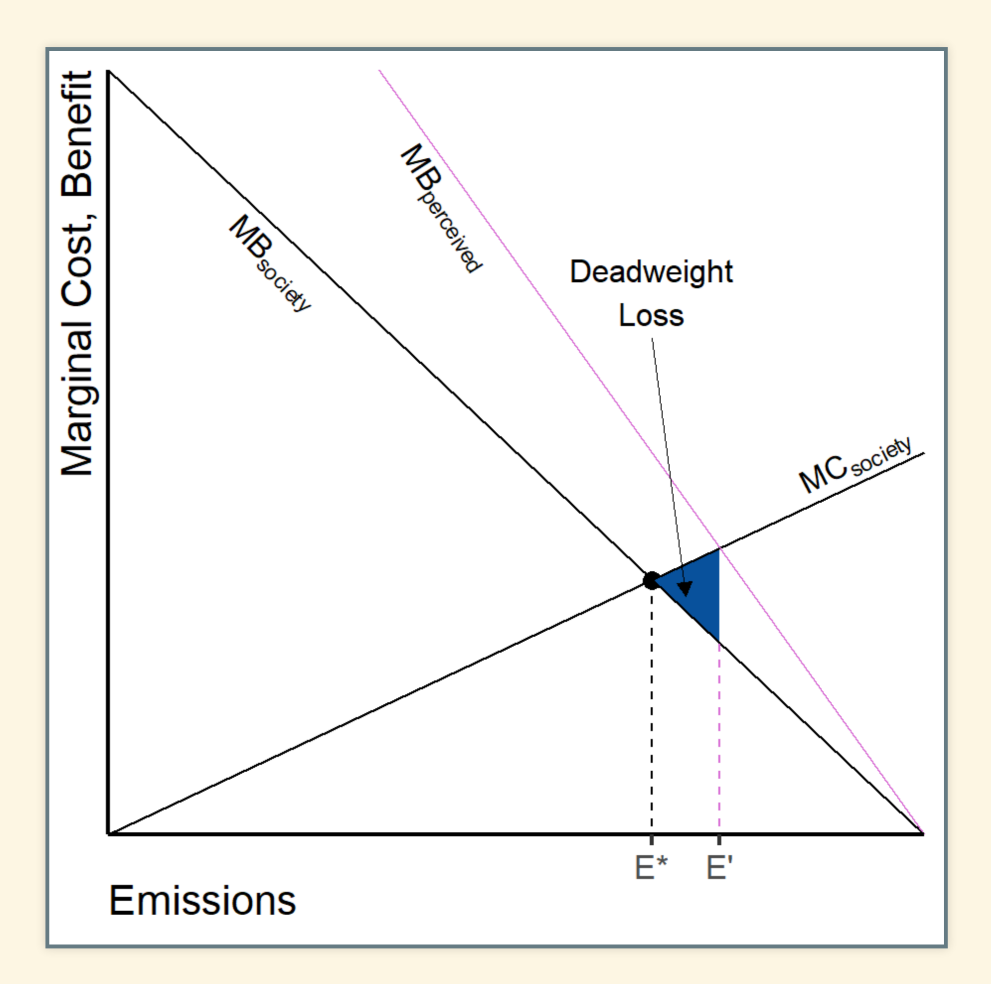
Deadweight Losses

- Optimum emissions = E*
- EPA underestimates benefits of emissions (cost of cutting emissions)
 - Issues permits for E'
- Deadweight loss (gray triangle) =
 difference between actual net
 benefit and optimum net benefit.



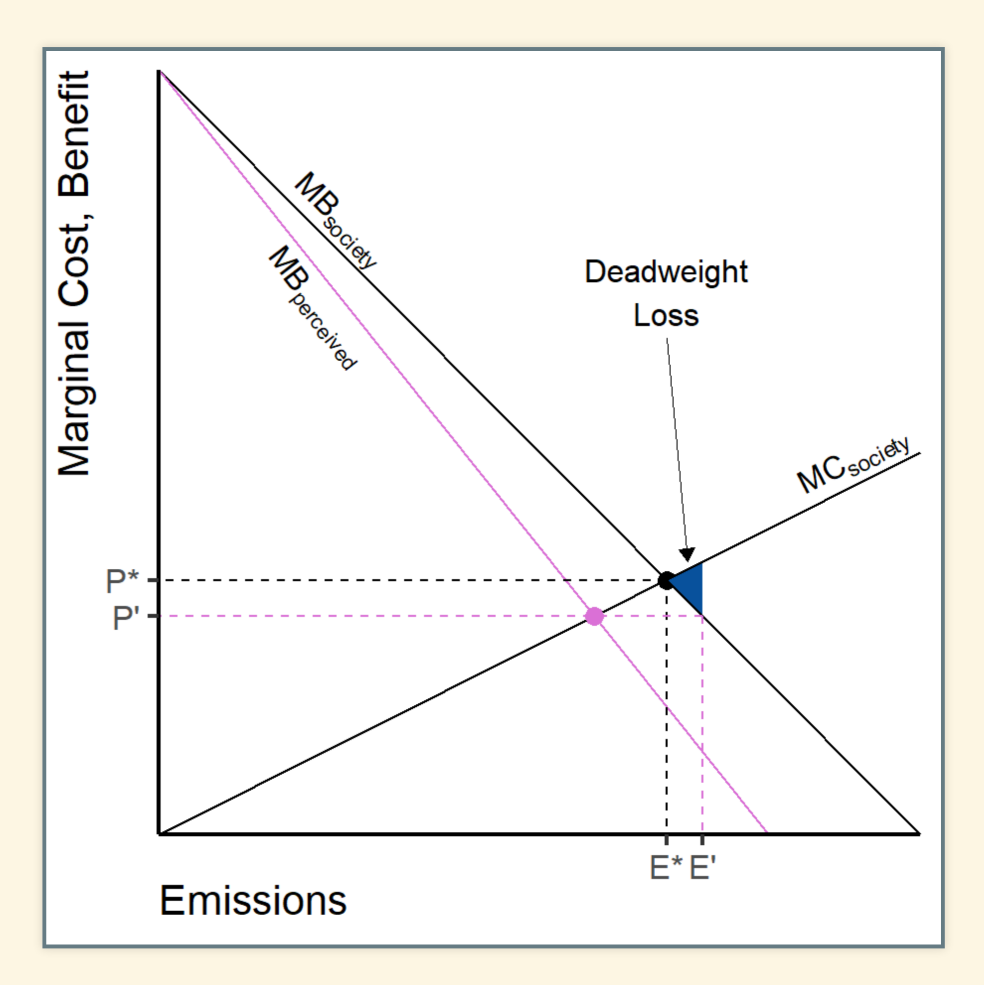
Imperfect Emissions Abatement

- Optimum emissions = E*
- EPA overestimates benefits of emissions (cost of cutting emissions)
 - Issues permits for E'



Deadweight Loss with Carbon Tax

- Optimum emissions = E*
- EPA overestimates benefits of emissions (cost of cutting emissions)
 - Issues permits for E'



Emissions Trading Game

Emissions Trading Game

- What is the optimum amount of emissions?
- What is the total (gross) cost of emissions?
- What is the total (gross) benefit to society?
- What is the net benefit?

CO ₂ emissions	Marginal cost	Marginal benefit	
0			
1	20	120	
2	40	90	
3	60	60	
4	80	30	
5	100	0	

Emissions Trading Game

CO ₂ emissions	Marginal cost	Marginal benefit	Gross cost	Gross benefit	Net benefit
0			0	0	0
1	20	120	20	120	100
2	40	90	60	210	150
3	60	60	120	270	150
4	80	30	200	300	100
5	100	0	300	300	0

- What is the optimal number of permits to issue?
- What is the optimal emissions tax?

Two Companies

Emissions	MB
0	_
1	100
2	80
3	60
4	40
5	20

Emissions	MB
0	_
1	125
2	100
3	75
4	50
5	25

Emissions	MC
0	_
1	20
2	40
3	60
4	80
5	100
6	120
7	140
8	160
9	180
10	200

Two Companies

Emissions	Company	МВ	МС	Gross Benefits	Gross Costs	Net Benefits
1	В	125	20	125	20	105
2	А	100	40	225	60	165
3	В	100	60	325	120	205
4	А	80	80	405	200	205
5	В	75	100	480	300	180
6	A	60	120	540	420	120
7	В	50	140	590	560	30
8	A	40	160	630	720	-90
9	В	25	180	655	900	-245
10	А	20	200	675	1100	-425